

IN THE CLAIMS

- 1 1. (Currently Amended) A system for unloading grain from an agricultural
- 2 combine, comprising:
 - 3 a) an unloading conduit assembly for unloading grain from the combine into
 - 4 a grain truck or the like displaced horizontally from the grain tank;
 - 5 b) said unloading conduit assembly including a vertical conduit and a
 - 6 horizontal conduit mounted on top of said vertical conduit, said horizontal conduit having
 - 7 an extent greater than an extent of said vertical conduit;
 - 8 c) said vertical conduit being mounted on the combine for rotational
 - 9 movement of at least a portion of the vertical conduit about its vertical axis; and
 - 10 d) said vertical conduit also being mounted on the combine for sideways
 - 11 pivoting of at least a portion of the vertical conduit about a horizontal pivot axis to permit
 - 12 retracting said horizontal conduit into a storage position on one side of said tank.
- 1 2. (Original) The unloading system of Claim 1 further characterized in that:
 - 2 a) said vertical conduit is mounted on the combine for rotation of the entire
 - 3 vertical conduit about said vertical axis.
- 1 3. (Original) The unloading system of Claim 1 further characterized in that:
 - 2 a) said vertical conduit is mounted on the combine for sideways pivoting of
 - 3 the entire vertical conduit about said horizontal pivot axis.
- 1 4. (Currently Amended) A system for unloading harvested product from an
- 2 agricultural combine, comprising:
 - 3 a) an unloading conduit assembly for unloading product into a truck or the
 - 4 like located on any radial radius horizontally around the combine;

5 b) said unloading conduit assembly including a vertical conduit extending
6 upwardly out of the top of a storage tank and a horizontal conduit extending radially from
7 said vertical conduit, said horizontal conduit having an extent greater than an extent of
8 said vertical conduit;

9 c) said vertical conduit being mounted in the tank for sideways pivoting of
10 at least a portion of the vertical conduit about a horizontal pivot axis to permit retracting
11 said horizontal conduit into a storage position on one side of said tank and below the
12 level of the top of the tank.

1 5. (Currently Amended) The unloading system of Claim 4 further characterized in
2 that:

3 a) said vertical conduit includes a lower section, an intermediate section and
4 an upper section;
5 b) said intermediate and upper sections being rotatable relative to said lower
6 section about an axis common to said sections upper section, said intermediate section,
7 and said lower section.

1 6. (Original) The unloading system of Claim 5 further characterized in that:

2 a) said upper section is mounted on said intermediate section for pivoting
3 movement about said horizontal pivot axis.

1 7. (Original) The unloading system of Claim 4 further characterized in that:

2 a) said vertical conduit is pivotable in its entirety about said horizontal pivot
3 axis.

1 8. (Currently Amended) An agricultural combine including a threshing assembly for
2 supplying grain to a ~~graph~~ grain tank and a system for unloading grain from said
3 combine, the system comprising:

- 4 a) a loop conveyor assembly for conveying grain from said threshing
5 assembly to said grain tank or to an unloading conduit assembly;
6 b) said unloading conduit assembly including an unloading conduit for
7 receiving grain from said loop conveyor and conveying it to a truck or the like located on
8 any radial radius horizontally around the combine;
9 c) said unloading conduit including a horizontal conduit which is retractable
10 into an unoperative, stored position on said combine.

1 9. (Original) The agricultural combine of Claim 8 further characterized in that:

- 2 a) said unloading conduit includes a vertical conduit extending upwardly out
3 of the top of a storage tank and a horizontal conduit extending radially from said vertical
4 conduit;
5 b) said vertical conduit being mounted in the grain tank for sideways
6 pivoting of at least a portion of the vertical conduit about a horizontal pivot axis to permit
7 retracting said horizontal conduit into a storage position below the level of the top of the
8 tank.